



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

polyester and flame retardant and layer and su

Search

[Advanced Search](#)
[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 49 for **polyester and flame retardant and layer and substrate and radiation ne**:

Did you mean: polyester and flame retardant and layer and substrate and radiation near (cured or curing or cure or curable) and **phosphorus** and polyester

Scholarly articles for polyester and flame retardant and layer and substrate and radiation near (cured or curing or cure or curable) and phosphorous and polyester



[In dit nummer](#) - by PUBLICATIES - 0 citations

[DESIGN GUIDE FOR PACKAGING AND OFFSITE TRANSPORTATION OF ...](#) - by Guide - 0 citations

[THE INDUSTRIAL APPLICATIONS OF ELECTRON ACCELERATORS](#) - by SPERIMENTALE - 0 citations

Patent 4378277: Photopolymerizable epoxy-containing compositions

A process for bonding a **radiation-transparent substrate** to a second ...
silicone resin containing epoxy functionality, **flame retardant** epoxy resins (eg, ...
www.freepatentsonline.com/4378277.html - [Similar pages](#)

Patent 4394403: Photopolymerizable compositions

(a) supplying a thin **layer** of the composition of claim 1 to a **substrate**, and ...
silicone resin containing epoxy functionality, **flame retardant** epoxy resins ...
www.freepatentsonline.com/4394403.html - [Similar pages](#)

[[More results from www.freepatentsonline.com](#)]

[PDF] 1 Literature Review Volume 5, No. 2, September 1999

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Substrate. 2. Study of the Grafting **Layer** Growth on. the Silica Surface by In
Situ Ellipsometry," p. ... "**Curing** Behavior of an Unsaturated **Polyester** System ...

www.adhesionsociety.org/useful%20links/Literature_reviews/vol_5_no_2_1999.PDF - [Similar pages](#)

[PDF] 1 Literature Survey Summer 2003 May-September 2003 Acta Materialia ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"Studies on Acrylic Acid Grafted **Polyester** Fabrics by ... Adsorbed Polyelectrolyte

Layers. 2. Effect of. Composition and **Substrate** on Structure, Forces and ...

www.adhesionsociety.org/useful%20links/Literature_reviews/vol_9_no_3_2003.pdf - [Similar pages](#)

[[More results from www.adhesionsociety.org](#)]

Subject Listing for Non-metallic materials

Currently, most flex circuits are produced on either **polyester** or ... It can be
used as an efficient **flame-retardant** agent in copolymers and blends. ...

aerade.cranfield.ac.uk/subject-listing/nonmetal.html - 211k - [Cached](#) - [Similar pages](#)

Metallurgy and Materials - Publications Metallurgy and Materials ...

Skinner GA, Studies of Fire-Retardant **Polyester** Thermosets using Thermal Methods

... Carr CM, Ultraviolet **Radiation Curing** Treatments for Shrink-Resist Wool ...

www.hyphen.info/rdi/hero/32_ra2_coauthor.php - 513k - [Cached](#) - [Similar pages](#)

5206954 Satellite signal receiving apparatus 455/6.2 5206953 Data ...

... 524/259 5206276 **Flame retardant** flexibilized polyphenylene ether ... a transparent
conductive **layer** containing zinc ... an oriented **polyester substrate**, an antistatic ...

world.std.com/obi/Patents/Titles/930427 - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

5315711 Method and apparatus for remotely and centrally ...

... Bleach activation 252/102 5314634 **Polyester** viscosity index ... SN).sub.x protective

layer 156/655 ... watertight, vapor-permeable and **flame retardant** coatings 106/2 ...

world.std.com/obi/Patents/Titles/940524 - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

[[More results from world.std.com](#)]

[PDF] ABACUS230 ABAQUS ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... molding compounds **flame retardants**142 Antioxidant ... 247 effect, **polyester**

resins ... reinforce honeycomb **substrate** materials181 ...

<https://.../Template.cfm?Section=BrowsebyFormat&template=Ecommerce/FileDisplay.cfm&file=ACF7D9.pdf> -

Supplemental Result - [Similar pages](#)

[PDF] MO-307 Corrosion Control

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 7-7 7.5.2 General Properties of Differently **Curing** Coatings . . . 7-33 7.9.2 Failures

That Expose **Substrate** Surface . . . 9-20 9.2.8 **Polyester** Resins . . .

www.ccb.org/docs/OPER/MO307.pdf - Supplemental Result - [Similar pages](#)

Did you mean to search for: polyester and flame retardant and layer and substrate and radiation near (cured or curing or cure or curable) and **phosphorus** and polyester

Google ►

Result Page: 1 2 3 4 [Next](#)



Google Desktop Search



9:30 AM

Free! Instantly find your email, files, media and web history. [Download now.](#)

polyester and flame retardant and la

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

polyester and flame retardant and layer and su

Search

[Advanced Search](#)
[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web Results 11 - 20 of about 46 for **polyester and flame retardant and layer and substrate and radiation n**

United States Patent Application: 0050054744

... silicone resin containing epoxy functionality, **flame retardant** epoxy resins ... A 0.05

mm clear **polyester** cover film ... the preparation of a **layer** of photoreactive ...

appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&p=2&u=%2Fnethtml%2FPTO%2Fsearch-

... - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] Corrosion Control

File Format: PDF/Adobe Acrobat

... 125 7.5.2 General Properties of Differently **Curing** Coatings ... 146 7.9.2 Failures

That Expose **Substrate** Surface ... 193 9.3.6 **Polyester** Resins ...

www.pz27.com/maintenance/Corrosion_Control.pdf - Supplemental Result - [Similar pages](#)

[PDF] Division of Polymer Chemistry ABSTRACTS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... triamine (DETA) EAS, ECS, EMS, and DGEBA **cured** at 97 ... were then coated with a thin

layer (2~10 ... poly(methyl methacrylate) (PMMA) film cast on quartz **substrate**. ...

www.chemistry.org/portal/a/ContentMgmtService/ resources/ACS/Subportals/polymer/POLY1-766.pdf -

Supplemental Result - [Similar pages](#)

[PDF] Transition metal-catalyzed living radical polymerization: Scope ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... be used as an efficient **flame-retardant** agent to ... The **flammability** results show that

the fire resistance of ... deswelling mechanism and skin **layer** formation, which ...

www.chemistry.org/portal/a/ContentMgmtService/

resources/ACS/Subportals/polymer/sep_orlando.pdf - Supplemental Result - [Similar pages](#)

[[More results from www.chemistry.org](#)]

[PDF] PATENTS OFFICE JOURNAL

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... HOLY AND UNDIVIDED TRINITY OF QUEEN ELIZABETH **NEAR** DUBLIN ... HOLY AND UNDIVIDED

TRINITY OF QUEEN ELIZABETH **NEAR** DUBLIN A method 2 April 2004 S20040236 ...

ie.dips.org/PDF%20Documents/1993.pdf - Supplemental Result - [Similar pages](#)

AARDVARK AARDWOLF AARON ABACK ABACUS ABAFT ABALONE ABANDON ...

... CURDS **CURE CURED** CURER CURES CURFEW CURFEWS CURIA CURIAL CURIE CURIES **CURING**

... POLYCOTTON POLYCRYSTALLINE POLYCYCLIC **POLYESTER** POLYESTERS POLYETHYLENE ...

individual.utoronto.ca/rishiyur/dictionary.txt - 513k - [Cached](#) - [Similar pages](#)

AM AN AS AT BE BY DO DR EG GB GO HE HI ID IE IF IN IQ IS IT ME MR ...

... CRYPT CSNET CUBES CUBIC CUBIT CULPA CUMIN CUPEL CUPID **CURED** CURIA CURIE CURIO

... PIPEDREAM PITEOUSLY POLEVAVLT **POLYESTER** POPLITEAL PORBEAGLE PORTOLANO ...

cd.textfiles.com/zoom2/games/ think/wordpuzzlepro/wfdict/wppdict - 391k - [Cached](#) - [Similar pages](#)

a aah aardvark aardvarks aardwolf aardwolves aba abaca abaci aback ...

... curds **cure cured** cureless cures curfew curfews curia curiae curie **curing** ...

polychrome polyclinic polyconic **polyester** polyesterification polyesters ...

[www.cs.fiu.edu/~weiss/ cop4338_spr02/assignments/dict.txt](http://www.cs.fiu.edu/~weiss/cop4338_spr02/assignments/dict.txt) - 860k - [Cached](#) - [Similar pages](#)

[package Finance::CompanyNames::TextSupport; \\$VERSION = 1.0; use ...](#)

... curds curdle curdling **cure cured** curers cures **curing** curfew curfewed curfews

... polyenes polyepoxide polyepoxides **polyester** polyesters polyestersulfone ...

[search.cpan.org/src/JBAKER/ Finance-CompanyNames-1/CompanyNames/TextSupport.pm](http://search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm) - 1112k -

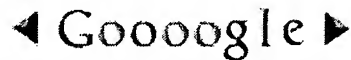
[Cached](#) - [Similar pages](#)

[a aardvark aardvarks abaci aback abacus abacuses abaft abalone ...](#)

... curd curdle curdled curdles curdling curds **cure cured** curer curers cures ...

polyclinic polyclinics **polyester** polyesters polyethylene polyethylenes% ...

www.jordan.dpsnc.net/Science/APCompSci/Dictionary.txt - 858k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

polyester and flame retardant and layer and st

Search

[Advanced Search](#)
[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web Results 21 - 30 of about 45 for **polyester and flame retardant and layer and substrate and radiation n**

A AARDVARK AARDWOLF ABA ABACA ABACI ABACK ABACUS ABACUSES ABAFT ...
... CURCUMA CURD CURDLE CURDLING CURDY **CURE CURED CURELESS CURER CURES CURET** ...
POLYEMBRYONIC POLYEMBRYONY POLYENE POLYENIC **POLYESTER** POLYESTERIFICATION ...
www.mit.edu/people/nocturne/sipb/athena/www/athena/text/allwords - 798k - [Cached](#) - [Similar pages](#)

Gematria Index of the English Dictionary

... **Cure**, Codefendant, Commune, Coontie, Coquetted, Vitamin, visible, Vellum ...
Plicately, **Polyester**, Proselyte, Pyronine, Restlessly, Reconnaissance, ...
www.sonic.net/~mortlgrn/999/ss.html - 910k - [Cached](#) - [Similar pages](#)

a aa aah aahed aahing aahs aal aalii aaliis aals aardvark ...

... curdled curdler curdlers curdles curdling curds curdy **cure cured** cureless curer
... polyenic **polyester** polyesterification polyesterifications polyesters ...
www.cs.auckland.ac.nz/compsci105s2c/assignments/A5/dictionary_large.txt - 1710k - [Cached](#) - [Similar pages](#)

a A-FLUTE The corrugated section of a paperboard box that is ...

... Types of synthetic resins described as oil-modified **polyester** resins. ...
When used with halogens, it acts as a **flame retardant** in paper, plastic, ...
www.pulp-paper.com/db_area/dictionary.db - 977k - [Cached](#) - [Similar pages](#)

'CAUSE 'EM 'N 'S 'TIL A A'S AA'S AAMODT AARDVARK AARON AARON'S ...

... CURBING CURBS CURBSIDE CURD **CURE CURED CURES CURFEW CURFEWS CURIE CURING** ...
POLS POLSKIN POLTERGEIST POLY **POLYESTER** POLYETHYLENE POLYGAMOUS POLYGAMY ...
www.speech.cs.cmu.edu/sphinx/models/hub4opensrc_jan2002/language_model.vocabulary - 537k -
[Cached](#) - [Similar pages](#)

PATENTS OFFICE JOURNAL

LOTIONED TISSUE PAPER CONTAINING AN EMOLLIENT AND A POLYOL **POLYESTER**. ...
FLAME RETARDANT POLYMER BLENDS, AND METHOD FOR MAKING. GENERAL ELECTRIC COMPANY ...
www.patentoffice.ie/Journal/1993.htm - 3506k - [Cached](#) - [Similar pages](#)

a aah aardvark aardwolf aaron aaronic ab aba abaca abaci aback ...

... curdled curdling curdy **cure** cureall **cured** cureless curer curet curettage ...
polyembryonic polyembryony polyene polyenic **polyester** polyesterification ...
puzzlers.org/wordlists/files/9C.txt - 1193k - [Cached](#) - [Similar pages](#)

a aa Aachen aardvark aardvarks aardwolf aardwolves Aarhus Aaron ...

... flameproof **flame retardant flames** flamethrower flamethrowers **flame-tree** ...
fluctuations flue flue-**cure** flue-**cured** flue-cures flue-**curing** Fluellen ...
puzzlers.org/wordlists/files/ukacdasc.txt - 2375k - [Cached](#) - [Similar pages](#)

acknowledgement acknowledgement's acknowledgements appal appals ...

... **curable** curableness curably curb curbed curbing curbs curds **cure cured** curer
... polyelectrolytes **polyester** polyesters polyether polyethers polyethylene ...
smaug.fh-regensburg.de/~feyrer/ftp/pub/NetBSD/distfiles/GutenMark-words-20030107/english.words.gz - 1417k -
[Cached](#) - [Similar pages](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

polyester and flame retardant and layer and st

Search

[Advanced Search](#)
[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 31 - 31 of about 45 for polyester and flame retardant and layer and substrate and radiation n

HighBeam Research

HighBeam Library Research. Search our extensive archive of more than 34 million documents from over 3000 sources -- a vast collection of articles from ...

www.highbeam.com/index.asp?refid=ae_org_1 - 19k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 31 already displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: **[Previous](#)** [1](#) [2](#) [3](#) [4](#)

polyester and flame retardant and la

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Day : Thursday
Date: 8/11/2005

**PALM INTRANET**

Time: 14:07:13

Inventor Name Search Result

Your Search was:

Last Name = DEPUYDT

First Name = LIEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10518045	Not Issued	030	01/06/2005	WATER-THINNABLE POLYMER PRECURSORS, THEIR PREPARATION AND USE	DEPUYDT, LIEVEN
08964651	6049390	150	11/05/1997	COMPRESSED MERGING OF RASTER IMAGES FOR HIGH SPEED DIGITAL PRINTING	DEPUYDT, LIEVEN W.

Inventor Search Completed: No Records to Display.**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
Date: 8/11/2005

**PALM INTRANET**

Time: 14:07:55

Inventor Name Search Result

Your Search was:

Last Name = VAN DEN BERGEN

First Name = HUGUES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10528074	Not Issued	019	01/01/0001	FLAME RETARDANT COMPOSITION	VAN DEN BERGEN, HUGUES
10518045	Not Issued	030	01/06/2005	WATER-THINNABLE POLYMER PRECURSORS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES
10482819	Not Issued	030	02/09/2004	COMPOSITE COMPOSITIONS	VAN DEN BERGEN, HUGUES BERTRAND
10471020	Not Issued	094	02/10/2004	PHOSPHORUS CONTAINING MATERIALS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES
10240676	Not Issued	071	08/08/2003	PHOSPHORUS CONTAINING MATERIALS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES
09913794	6630565	150	09/13/2001	PHOSPHORUS-COMPRISING MATERIALS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="van den bergen"/>	<input type="text" value="hugues"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
Date: 8/11/2005

Time: 14:08:08



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DECAUX

First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10518045	Not Issued	030	01/06/2005	WATER-THINNABLE POLYMER PRECURSORS, THEIR PREPARATION AND USE	DECAUX, MARC

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="decaux"/>	<input type="text" value="marc"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

L33	1	"2842497" and polyester and phosphorous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:10
L34	1	"2842497" and polyester and phosphorous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:10
L35	2	"2842497" and polyester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:11
L36	1	"2842497" and polyester and (acrylate or acrylic or acrylat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:12
L37	2	"2842497" and polyester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:12
L38	0	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near (cured or curing or cure or curable) and phosphorous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:16
L39	2	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near (cured or curing or cure or curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:16
L40	2	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near2 (cured or curing or cure or curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:17

L41	0	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:18
L42	1	polyester.ttl. and flame near retardant and coat\$4 and layer and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:19
L43	1	polyester.ttl. and flame near retardant and coat\$4 and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:19
L44	1	polyester.ttl. and flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:20
L45	25	polyester near50 flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:45
L46	1	"6194605" and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:39
L47	24	polyester near50 flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5) and (acrylic or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:45
L48	24	polyester near50 flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5) and (acrylic\$4 or acrylate\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:51

L49	5911	polyester near50 flame near2 retardant phosphaphenantrene near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:51
L50	0	polyester near50 flame near2 retardant and phosphaphenantrene near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:51
L51	0	phosphaphenantrene near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:52
L52	2	phosphaphenantrene\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:53
L53	2	phosphaphenantrene\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 16:14
L54	4	("55060524" or "2001159050")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 16:15